

Evaluation Science Days – Registrations and documentation

Registrations for onsite event:

- close to **350 registrations** via registration form until end of September
- additional short-term registrations (esp. of new UFZ employees)

Day 1:

- approx. **280 to 300** people attended in KUBUS
- approx. **50 persons** used the live stream of the plenary sessions

Day 2:

- **less than 200** people attended
- up to **40 persons** used the live stream

Documentation:

- internal youtube links of plenary sessions still available
- https://events.hifis.net/e/UFZ_ScienceDays



Evaluation Science Days – Feedback via evaluation form

141 people responded to this survey

How did you like the Science Days overall?

Answered: 141

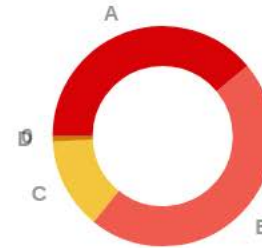
A. very much: 55 (39.01%)

B. much: 66 (46.81%)

C. okay: 19 (13.48%)

D. not so much: 1 (0.71%)

E. not at all: 0 (0.00%)



Evaluation Science Days – Feedback via evaluation form

Were two days appropriate?

Answered: 141

A. Yes: 127 (90.07%)

B. No: 14 (9.93%)



How often should UFZ organize Science Days?

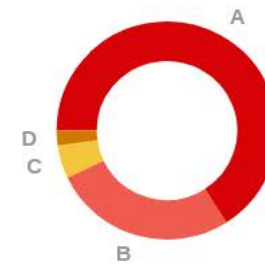
Answered: 141

A. annually: 93 (65.96%)

B. biannually: 38 (26.95%)

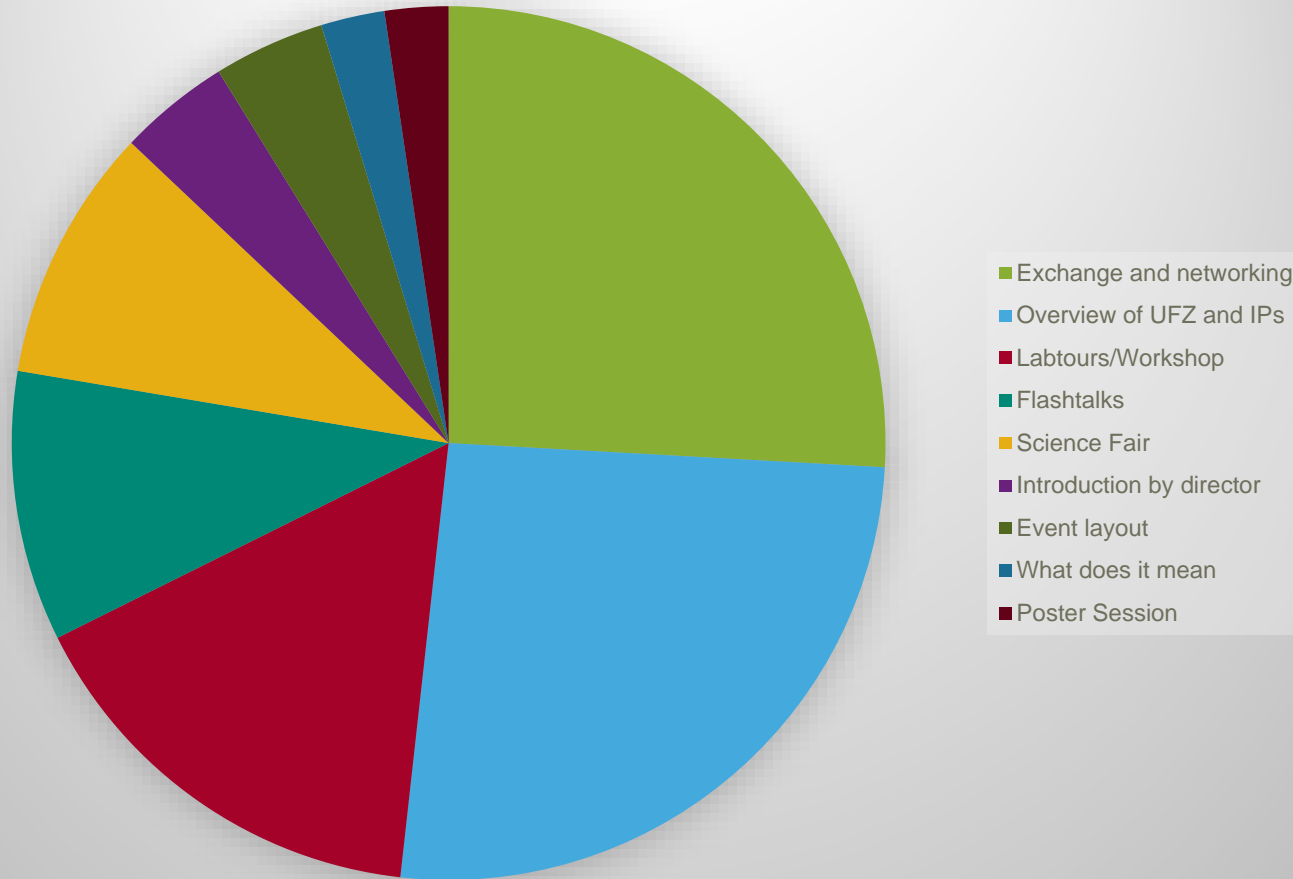
C. twice a year: 7 (4.96%)

D. no opinion: 3 (2.13%)



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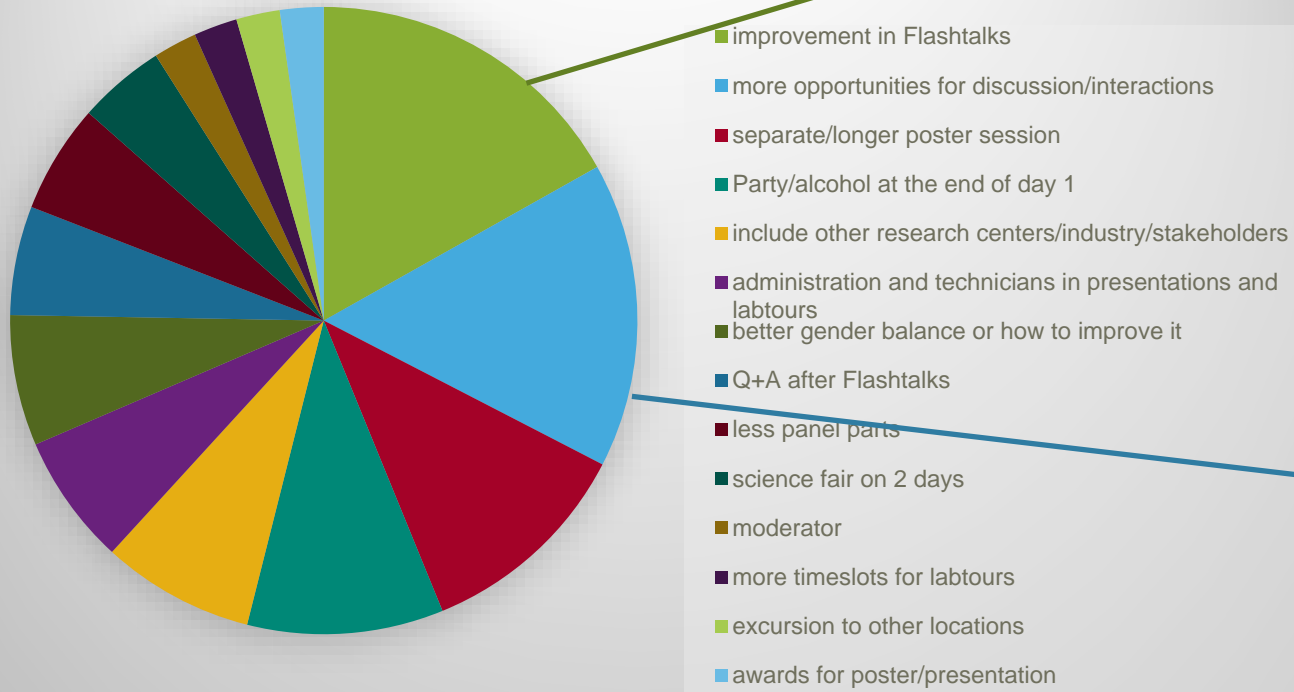
Open question: What did you like most?



Feedback was overwhelmingly positive.

Evaluation Science Days – Feedback via evaluation form

Open question: What could be included in the next UFZ Science Days program?

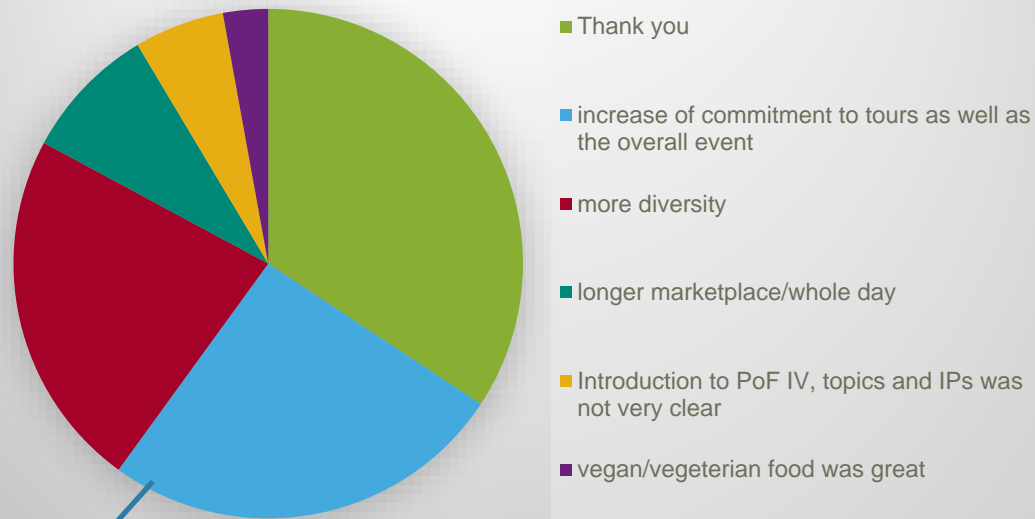


longer talks/more focused talks
opportunity to apply for a presentation and not only selected speakers/presenters by department heads or PIs
Close links between presentations and science fair.
describing the different IPs could be modified to indicate the points in which each group wants/ needs to collaborate with other UFZ groups
IP speakers should more explain, what exactly the focus of the IP is
More depth into research and collaboration
more short-term oral presentations from early-career researchers from different departments
Science Slam
Showing short video-clips on each IP
more project presentation
presenters can show examples of how their research could translate to politics, society as this make it easier to find new links and identify gaps.
IP presenters could be scientists that are not based in the RU leading house for the IP, but are rather joining the IP from a different RU.

breakout groups on specific topics
round tables to discuss single IP topics
discussions about controversial themes
scientific discussion on each part of every TB

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Open question: Do you want to add anything else?



registered people did not show up
people left the poster session
2nd day was less visited

Further comment:

- It was not clear how each scientist could contribute - I was asked by others who organized something but didn't realize if there was an official call for workshops, etc.

